

## CLAIMS

What is claimed is:

- 1 1. A method, comprising:
  - 2 receiving a set of configuration parameter change requests within a
  - 3 transaction;
  - 4 checksetting the set of configuration parameter change requests within the
  - 5 transaction; and
  - 6 executing the set of configuration parameter change requests within the
  - 7 transaction.
- 1 2. The method of claim 1 wherein said receiving a set of configuration parameter
- 2 change requests within a transaction comprises receiving requests to change at
- 3 least two configuration parameters of a module.
- 1 3. The method of claim 1 wherein said receiving a set of configuration parameter
- 2 change requests within a transaction comprises receiving configuration parameters
- 3 in an incorrect sequence.
- 1 4. The method of claim 1 wherein said checksetting the set of configuration
- 2 parameter change requests within the transaction comprises requesting validation
- 3 of configuration parameter change requests.
- 1 5. The method of claim 1 wherein said checksetting the set of configuration
- 2 parameter change requests within the transaction comprises receiving a response
- 3 to requesting validation of configuration parameter change requests.
- 1 6. The method of claim 1 wherein said checksetting the set of configuration
- 2 parameter change requests within the transaction comprises determining a
- 3 corrected sequence for configuration parameter change requests.

1    7. The method of claim 1 wherein said executing the set of configuration parameter  
2    change requests within the transaction comprises rejecting configuration  
3    parameter change requests.

1    8. The method of claim 1 wherein said executing the set of configuration parameter  
2    change requests within the transaction comprises deleting a temporary  
3    configuration parameter change requests database.

1    9. The method of claim 1 wherein said executing the set of configuration parameter  
2    change requests within the transaction comprises requesting a change to a  
3    configuration parameter in a module.

1    10. The method of claim 9 wherein requesting a change to a configuration parameter  
2    in a module comprises initiating configuration parameter change requests within  
3    the transaction in a corrected sequence.

449625883609

1 11. An apparatus, comprising:  
2       a configuration manager; and  
3       a module coupled to said configuration manager.

1 12. The apparatus of claim 11, further comprising a management client coupled to  
2       said configuration manager.

1 13. The apparatus of claim 11, wherein said configuration manager comprises a  
2       microprocessor coupled to a memory device.

1 14. The apparatus of claim 13, wherein the memory device comprises memory to  
2       store configuration parameter change requests.

1 15. The apparatus of claim 11, wherein said configuration manager comprises a  
2       microprocessor to checkset and execute configuration parameter change requests  
3       within a transaction.

1 16. The apparatus of claim 11, wherein said module comprises circuitry to perform a  
2       function of said node.

1 17. The apparatus of claim 11, wherein said module comprises a module to validate a  
2       configuration parameter.

1 18. The apparatus of claim 11, wherein said module comprises a module to transact  
2       with a management workstation.

1 19. A system, comprising:

2           a node to checkset and execute a configuration parameter change request

3            within a transaction; and

4           a station coupled to said node.

1 20. The system of claim 19, wherein said node comprises:

2           a configuration manager; and

3           a module coupled to said configuration manager.

1 21. The system of claim 19, wherein said node comprises a microprocessor to

2           checkset and execute a configuration parameter change requests within a

3           transaction.

1 22. The system of claim 19, wherein said station comprises a server.

1 23. The system of claim 19, wherein said station comprises a workstation.

1 24. A machine-readable medium containing instructions, which when executed by a  
2 machine, cause said machine to perform operations, comprising:  
3                   receiving a set of configuration parameter change requests within a  
4                   transaction;  
5                   checksetting the set of configuration parameter change requests within the  
6                   transaction; and  
7                   executing the set of configuration parameter change requests within the  
8                   transaction.

1 25. The machine-readable medium of claim 24 wherein said receiving a set of  
2 configuration parameter change requests within a transaction comprises receiving  
3 requests to change at least two configuration parameters of a module.

1 26. The machine-readable medium of claim 24 wherein said receiving a set of  
2 configuration parameter change requests within a transaction comprises receiving  
3 configuration parameters in an incorrect sequence.

1 27. The machine-readable medium of claim 24 wherein said checksetting the set of  
2 configuration parameter change requests within the transaction comprises  
3 requesting validation of configuration parameter change requests.

1 28. The machine-readable medium of claim 24 wherein said checksetting the set of  
2 configuration parameter change requests within the transaction comprises  
3 receiving a response to requesting validation of configuration parameter change  
4 requests.

1 29. The machine-readable medium of claim 24 wherein said checksetting the set of  
2 configuration parameter change requests within the transaction comprises  
3 determining a corrected sequence for configuration parameter change requests.

1 30. The machine-readable medium of claim 24 wherein said executing the set of  
2 configuration parameter change requests within the transaction comprises

3 initiating configuration parameter change requests within the transaction in a  
4 corrected sequence.